

**Brushes with shaft** 



··· Wheels with hole

for satin finishers

Wheels

p. 303

p. 277

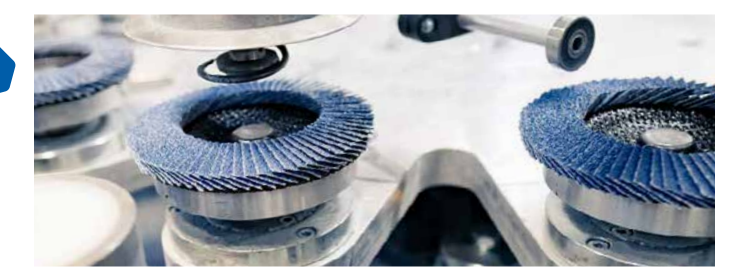




# RIFLEX, SPECIFIC EXPERIENCE MADE IN ITALY

Since 1982, Riflex has stood out on the international stage thanks to its specific MADE IN ITALY experience in the production of flap discs made of corundum, zirconium and ceramic zirconium with supports made from both nylon and fibreglass, and in the manufacture of automatic systems for their production, testing and packaging.

Riflex oversees the entire production chain thanks to relationships spanning decades with key suppliers of raw materials (abrasive backing plates, supports and glue). More than thirty years of experience has allowed the company to develop its own recipes and quality protocols which are among the highest levels worldwide.



# **ABRASIVE CLOTH**

	Zirconium Cotton	For common, alloyed and stainless steels. Cotton backing, excellent performance and durability. This cloth is declined in various performance steps based on the product families.
	Corundum Cotton	For metals and wood, for standard processing. Cotton support. This cloth is declined in various performance steps based on the product families.
SPECIALITY	Zircoceramic Polycotton	Specially designed for processing stainless steel. Third cooling layer, polycotton backing, high cutting speed.
SPECIALITY	Ceramic Polycotton	Specially designed for processing stainless steel, for heavy stock removal. Third cooling layer, extremely resistant polycotton backing, maximum cutting speed.
SPECIALITY	Abranet® Polyamide Mesh	Specially designed for clogging materials such as non-ferrous metals (aluminum, copper, brass, zinc, magnesium), wood and composite materials. The particular polyamide mesh structure prevents the formation of accumulations and clogging, ensuring great advantages: impeccable finishes and constant effectiveness, maximizing performance and reducing processing costs.



# **FERVI**

# **FLAP DISCS**

# **FERVI BY RIFLEX**



## **PROFESSIONAL**

PROFESSIONAL TOP LINE

Professional long-life discs with high removal speeds for the most demanding users, powered by  $Norton^{TM}$  abrasive cloth.



## **PERFORMANCE**

HIGH PERFORMANCE

Wide range of professional flap discs based on aluminum oxide or zirconium.



## **GRINDFLEX**

MULTI PURPOSE

The "best seller", suitable for massive removals and finishing on most types of ferrous and non-ferrous metal surfaces.



## **SMARTFLEX**

VALUE FOR MONEY

The best price with professional performances.

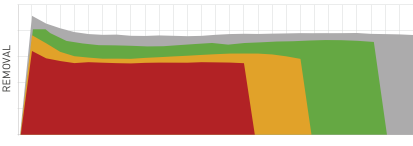
For removal and finishing operations.



## **SPECIALTY**

FOR SPECIAL WORKING

Range of discs for professional working on stainless steel, non-ferrous metals (aluminum, copper, etc.).

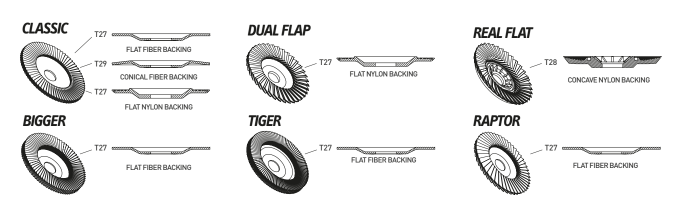


DURATION



Our tests are carried out with Riflex machines using a 1200W electric tool with a constant pressure of 4 kg on a S235JR (Fe360) steel test specimen with 2.5 min steps.

# **DISC TYPE**









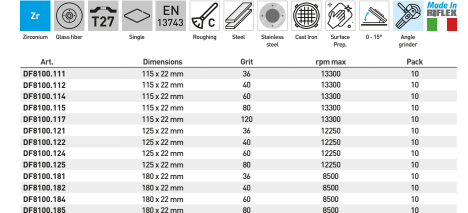
# PROFESSIONAL TOP LINE

Professional long-life discs with high removal speeds for the most demanding users, powered by Norton™ abrasive cloth.

For heavy removal, major deburring - Designed for professional users and medium and large companies. Ideal for machining large metal sheets, removing large weld seams and requiring long disk life.

#### DF8100-Z

#### PROFESSIONAL FLAP DISC CLASSIC





#### DF8150-Z

## PROFESSIONAL FLAP DISC CLASSIC

T29	13743	च c ≝		
Zirconium Glass fiber	Single	Roughing Steel	Stainless Cast Iron Surface steel Prep.	15 - 25° Angle grinder
Art.	Dimensions	Grit	rpm max	Pack
DF8150.111	115 x 22 mm	36	13300	10
DF8150.112	115 x 22 mm	40	13300	10
DF8150.114	115 x 22 mm	60	13300	10
DF8150.115	115 x 22 mm	80	13300	10
DF8150.117	115 x 22 mm	120	13300	10
DF8150.121	125 x 22 mm	36	12250	10
DF8150.122	125 x 22 mm	40	12250	10
DF8150.124	125 x 22 mm	60	12250	10
DF8150.125	125 x 22 mm	80	12250	10
DF8150.181	180 x 22 mm	36	8500	10
DF8150.182	180 x 22 mm	40	8500	10
DF8150.184	180 x 22 mm	60	8500	10
DF8150.185	180 x 22 mm	80	8500	10







## DN8100-Z

## PROFESSIONAL FLAP DISC CLASSIC





















		steel	Prep.	grinder
Art.	Dimensions	Grit	rpm max	Pack
DN8100.111	115 x 22 mm	36	13300	10
DN8100.112	115 x 22 mm	40	13300	10
DN8100.114	115 x 22 mm	60	13300	10
DN8100.115	115 x 22 mm	80	13300	10
DN8100.117	115 x 22 mm	120	13300	10
DN8100.122	125 x 22 mm	40	12250	10
DN8100.124	125 x 22 mm	60	12250	10
DN8100.125	125 x 22 mm	80	12250	10
DN8100.182	180 x 22 mm	40	8500	10
DN8100.184	180 x 22 mm	60	8500	10
DN8100.185	180 x 22 mm	80	8500	10



#### DN8300-Z

## PROFESSIONAL FLAP DISC DUAL FLAP



























PIL.	EM.	

		steel	Prep.	grinder
Art.	Dimensions	Grit	rpm max	Pack
DN8300.111	115 x 22 mm	36	13300	10
DN8300.112	115 x 22 mm	40	13300	10
DN8300.114	115 x 22 mm	60	13300	10
DN8300.115	115 x 22 mm	80	13300	10
DN8300.117	115 x 22 mm	120	13300	10
DN8300.122	125 x 22 mm	40	12250	10
DN8300.124	125 x 22 mm	60	12250	10
DN8300.125	125 x 22 mm	80	12250	10
DN8300.182	180 x 22 mm	40	8500	10
DN8300.184	180 x 22 mm	60	8500	10
DN8300.185	180 x 22 mm	80	8500	10



## DN8550-Z

## PROFESSIONAL FLAP DISC REAL FLAT

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.



































		steel	Prep.	grinder	
Art.	Dimensions	Grit	rpm max	Pack	
DN8550.112	115 x 22 mm	40	13300	10	Ī
DN8550.114	115 x 22 mm	60	13300	10	
DN8550.115	115 x 22 mm	80	13300	10	
DN8550.117	115 x 22 mm	120	13300	10	





## DF8600-Z

## PROFESSIONAL FLAP DISC BIGGER

Grind even longer, even faster, and even better finishing with bigger disc. the new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction



























		steel	Prep.	grinder
Art.	Dimensions	Grit	rpm max	Pack
DF8600.112	115 x 22 mm	40	13300	10
DF8600.114	115 x 22 mm	60	13300	10
DF8600.115	115 x 22 mm	80	13300	10
DF8600.117	115 x 22 mm	120	13300	10
DF8600.122	125 x 22 mm	40	12250	10
DF8600.124	125 x 22 mm	60	12250	10
DF8600.125	125 x 22 mm	80	12250	10
DF8600.127	125 x 22 mm	120	12250	10
DF8600.182	180 x 22 mm	40	8500	10
DF8600.184	180 x 22 mm	60	8500	10
DF8600.185	180 x 22 mm	80	8500	10
DF8600.187	180 x 22 mm	120	8500	10



#### DF8700-Z

#### PROFESSIONAL FLAP DISC TIGER

Tiger is a flap disc with an additional 70% abrasive cloth compared to standard professional discs. Its shape allows the full use of the abrasive as well as making it particularly compact. This feature, combined to reinforced support, allows to exert a higher specific pressure and consequently a more rapid removal.





















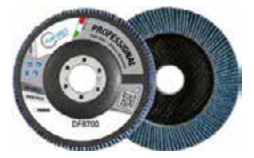








Art.	Dimensions	Grit	rpm max	Pack
DF8700.112	115 x 22 mm	40	13300	10
DF8700.114	115 x 22 mm	60	13300	10
DF8700.115	115 x 22 mm	80	13300	10
DF8700.117	115 x 22 mm	120	13300	10









## DF8100-A

#### PROFESSIONAL FLAP DISC CLASSIC









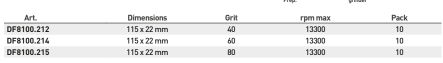














## DF8150-A

## PROFESSIONAL FLAP DISC CLASSIC



Art.

DF8150.212

DF8150.214

DF8150.215









Dimensions

115 x 22 mm

115 x 22 mm

115 x 22 mm















Grit rpm max Pack 40 13300 10 13300 10 60 13300 10



#### DN8100-A

## PROFESSIONAL FLAP DISC CLASSIC



DN8100.212

DN8100.214

DN8100.215









Dimensions

115 x 22 mm

115 x 22 mm

115 x 22 mm







Grit

40

80







13300

13300

13300





Pack

10

10



DN8300-A

#### PROFESSIONAL FLAP DISC DUAL FLAP























Art. Dimensions Grit rpm max Pack DN8300.212 115 x 22 mm 40 13300 10 DN8300.214 115 x 22 mm 60 13300 10 DN8300.215 115 x 22 mm 13300









# HIGH PERFORMANCE

Wide range of professional flap discs based on aluminum oxide or Zirconium.

For mass productions and where high removal capacity is required - Designed for medium and large companies. Ideal for demanding users and heavy-duty applications where long disk life is required.

#### DF6100-Z

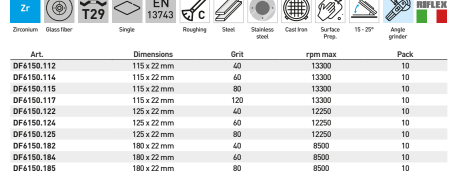
#### PERFORMANCE FLAP DISC CLASSIC





#### DF6150-Z

#### PERFORMANCE FLAP DISC CLASSIC



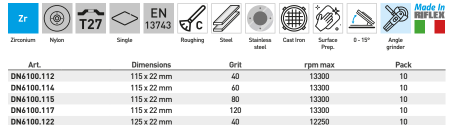






#### DN6100-Z

## PERFORMANCE FLAP DISC CLASSIC



60

80

40

60

80

12250

12250

8500

8500

8500

10

10

10

10

10



#### DN6300-Z

DN6100.124

DN6100.125

DN6100.182

DN6100.184

DN6100.185

#### PERFORMANCE FLAP DISC DUAL FLAP

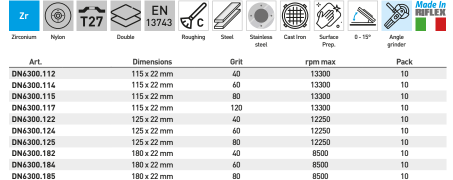
125 x 22 mm

125 x 22 mm

180 x 22 mm

180 x 22 mm

180 x 22 mm

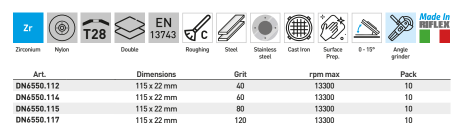




#### DN6550-Z

#### PERFORMANCE FLAP DISC REAL FLAT

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.





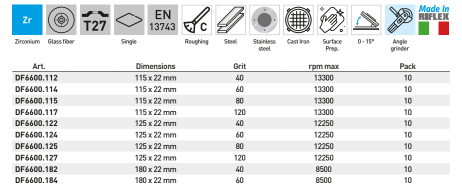




#### DF6600-Z

#### PERFORMANCE FLAP DISC BIGGER

Grind even longer, even faster, and even better finishing with bigger disc. The new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction.

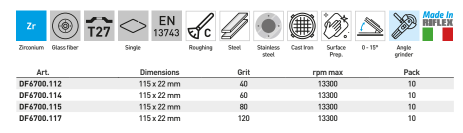




#### DF6700-Z

#### PERFORMANCE FLAP DISC TIGER

Tiger is a flap disc with an additional 70% abrasive cloth compared to standard professional discs. Its shape allows the full use of the abrasive as well as making it particularly compact. This feature, combined to reinforced support, allows to exert a higher specific pressure and consequently a more rapid removal.











## DF6100-A

## PERFORMANCE FLAP DISC CLASSIC



DF6100.212

DF6100.214

DF6100.215







115 x 22 mm

115 x 22 mm

115 x 22 mm



40

60

80





rpm max

13300

13300

13300





10 10 10



## DF6150-A

## PERFORMANCE FLAP DISC CLASSIC























Art.	Dimensions	Grit	rpm max	Pack
DF6150.212	115 x 22 mm	40	13300	10
DF6150.214	115 x 22 mm	60	13300	10
DF6150.215	115 x 22 mm	80	13300	10



#### DN6100-A

## PERFORMANCE FLAP DISC CLASSIC



DN6100.212

DN6100.214

DN6100.215











Dimensions

115 x 22 mm

115 x 22 mm

115 x 22 mm





Grit

40







13300

13300

13300



	Į.
ack	A
10	- 1
10	
10	



## DN6300-A

#### PERFORMANCE FLAP DISC DUAL FLAP













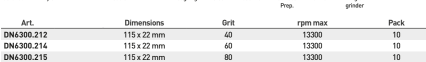








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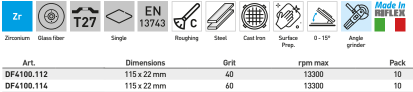
# **MULTI PURPOSE**

The "best seller", suitable for massive removals and finishing on most types of ferrous and non-ferrous metal surfaces.

For specific uses, mass productions and finishing - Designed for artisans, large and medium industries. Ideal for the removal of weld seams and processes where long life of the disk is required, as well as sheet metal deburring.

#### DF4100-Z

#### **GRINDFLEX FLAP DISC CLASSIC**



Art.	Dimensions	Grit	rpm max	Pack
DF4100.112	115 x 22 mm	40	13300	10
DF4100.114	115 x 22 mm	60	13300	10
DF4100.115	115 x 22 mm	80	13300	10
DF4100.117	115 x 22 mm	120	13300	10
DF4100.122	125 x 22 mm	40	12250	10
DF4100.124	125 x 22 mm	60	12250	10
DF4100.125	125 x 22 mm	80	12250	10
DF4100.127	125 x 22 mm	120	12250	10
DF4100.182	180 x 22 mm	40	8500	10
DF4100.184	180 x 22 mm	60	8500	10
DF4100.185	180 x 22 mm	80	8500	10
DF4100.187	180 x 22 mm	120	8500	10



#### DF4150-Z

#### **GRINDFLEX FLAP DISC CLASSIC**



60

80

120

180 x 22 mm

180 x 22 mm

180 x 22 mm

8500

8500

8500

10

10



DF4150.184

DF4150.185

DF4150.187





## DN4100-Z

## **GRINDFLEX FLAP DISC CLASSIC**





















Art.	Dimensions	Grit	rpm max	Pack
DN4100.112	115 x 22 mm	40	13300	10
DN4100.114	115 x 22 mm	60	10500	10
DN4100.115	115 x 22 mm	80	13300	10
DN4100.122	125 x 22 mm	40	12250	10
DN4100.124	125 x 22 mm	60	12250	10



## DN4300-Z

## **GRINDFLEX FLAP DISC DUAL FLAP**



DN4300.117







115 x 22 mm











13300







			Ргер.	grinder
Art.	Dimensions	Grit	rpm max	Pack
DN4300.112	115 x 22 mm	40	13300	10
DN4300.114	115 x 22 mm	60	13300	10
DN4300 115	115 x 22 mm	80	13300	10

120

## DN4550-Z

#### **GRINDFLEX FLAP DISC REAL FLAT**

Thanks to a special convex shape backing, this flap discs type are perfectly flat discs with large flaps and constant density and hardness both at the centre and on the peripheral diameter of the disc.

























			,	
Art.	Dimensions	Grit	rpm max	Pack
DN4550.112	115 x 22 mm	40	13300	10
DN4550.114	115 x 22 mm	60	13300	10







## DF4600-Z

## **GRINDFLEX FLAP DISC BIGGER**

Grind even longer, even faster, and even better finishing with bigger disc. The new structure provides better benefits compared to conventional flap or grinding discs: 50% more abrasion capacity, saving a great deal of working time, 2x longer service life, excellent value for money, cooler grinding, costs and working time reduction.























Art.	Dimensions	Grit	rpm max	Pack
DF4600.112	115 x 22 mm	40	13300	10
DF4600.114	115 x 22 mm	60	13300	10
DF4600.115	115 x 22 mm	80	13300	10
DF4600.117	115 x 22 mm	120	13300	10
DF4600.122	125 x 22 mm	40	12250	10
DF4600.124	125 x 22 mm	60	12250	10
DF4600.182	180 x 22 mm	40	8500	10
DF4600.184	180 x 22 mm	60	8500	10









## DF4100-A

## **GRINDFLEX FLAP DISC CLASSIC**



DF4100.212

DF4100.214

DF4100.215







115 x 22 mm

115 x 22 mm

115 x 22 mm







13300

13300

13300









## DF4150-A

## **GRINDFLEX FLAP DISC CLASSIC**















40

60











<b>W</b>	
Angle grinder	

Art.	Dimensions	Grit	rpm max	Pack
DF4150.212	115 x 22 mm	40	13300	10
DF4150.214	115 x 22 mm	60	13300	10
DF4150.215	115 x 22 mm	80	13300	10



#### DN4100-A

## **GRINDFLEX FLAP DISC CLASSIC**











Dimensions

115 x 22 mm

115 x 22 mm







60





rpm max

13300

13300









## DN4300-A

DN4100.212

DN4100.214

#### **GRINDFLEX FLAP DISC DUAL FLAP**























Art.	Dimensions	Grit	rpm max	Pack
DN4300.212	115 x 22 mm	40	13300	10
DN4300.214	115 x 22 mm	60	13300	10
DN4300.215	115 x 22 mm	80	13300	10









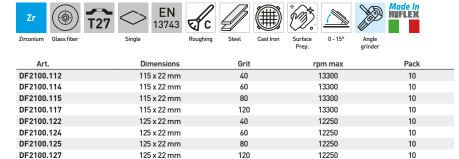
# **VALUE FOR MONEY**

The best price with professional performances. For removal and finishing operations.

For common uses and low productions - Designed for hobbyists, building and small artisans (individual companies), who do not want to give up performance. Ideal for removing welding beads, sheet metal deburring and finishing.

#### DF2100-Z

#### SMARTFLEX FLAP DISC CLASSIC





#### DF2150-Z

#### SMARTFLEX FLAP DISC CLASSIC

Zr	29 C EN 13743			Made In RIFLEX
Zirconium Glass fiber	Single Roughing	Steel Cast Iron	Surface 15 - 25° Angle Prep. grinder	
Art.	Dimensions	Grit	rpm max	Pack
DF2150.112	115 x 22 mm	40	13300	10
DF2150.114	115 x 22 mm	60	13300	10
DF2150.115	115 x 22 mm	80	13300	10
DF2150.117	115 x 22 mm	120	13300	10
DF2150.122	125 x 22 mm	40	12250	10
DF2150.124	125 x 22 mm	60	12250	10
DF2150.125	125 x 22 mm	80	12250	10
DF2150.127	125 x 22 mm	120	12250	10



#### DN2100-Z

## SMARTFLEX FLAP DISC CLASSIC

zr		dc d 🗐	✓//. —	Made In RIFLEX
Zirconium Nylon	Single F	Roughing Steel Cast Iron		ngle inder
Art.	Dimensions	Grit	rpm max	Pack
DN2100.112	115 x 22 mm	40	13300	10
DN2100.114	115 x 22 mm	60	13300	10
DN2100.115	115 x 22 mm	80	13300	10
DN2100.117	115 x 22 mm	120	13300	10
DN2100.122	125 x 22 mm	40	12250	10
DN2100.124	125 x 22 mm	60	12250	10
DN2100.125	125 x 22 mm	80	12250	10
DN2100.127	125 x 22 mm	120	12250	10
D 040				







## DN2300-Z

## SMARTFLEX FLAP DISC DUAL FLAP



Art.

DN2300.112

DN2300.114

DN2300.115

DN2300.117

DN2300.122

DN2300.124

DN2300.125

DN2300.127









Dimensions

115 x 22 mm

115 x 22 mm

115 x 22 mm

115 x 22 mm

125 x 22 mm

125 x 22 mm

125 x 22 mm

125 x 22 mm



Grit

40

60

80

120

40

60

80

120





12250

12250





10

10

Pack rpm max 13300 10 13300 10 13300 10 13300 10 12250 10 12250 10









## DF2100-A

## **SMARTFLEX FLAP DISC CLASSIC**























Dimensions Grit rpm max DF2100.212 115 x 22 mm 40 13300 10 DF2100.214 115 x 22 mm 60 13300 10 DF2100.215 115 x 22 mm 80 13300



## DF2150-A

## SMARTFLEX FLAP DISC CLASSIC

























Art.	Dimensions	Grit	rpm max	Pack
DF2150.212	115 x 22 mm	40	13300	10
DF2150.214	115 x 22 mm	60	13300	10
DF2150.215	115 x 22 mm	80	13300	10

## DN2100-A

## SMARTFLEX FLAP DISC CLASSIC



















Grit

40

60

80







13300

13300

13300





Pack

10

10



DN2100.214 DN2100.215











## Best solution for machining of stainless steel surfaces. Ceramic cloth, additioned with cooling "top size" layer.

For applications in the food, pharmaceutical and chemical industries. Designed for stainless steel specialists. Ideal for processing thin sheets, important burrs of weld seams and where a temperature-resistant product is required.

SPECIALTY INOX is a flap disc composed by an abrasive cloth "TOP SIZE" with a mixture of Zirconium and ceramic abrasive grain. These high quality materials allow a very high cutting speed together with an extraordinary disc life. The further layer "TOP SIZE" drastically reduces the overheating of the disc and of the workpiece, with obvious benefits when working on stainless steels. The light blue color is by nature devoid of iron oxides so as to prevent contamination of stainless steels [\$0,1% Fe, S, Cl]

#### DF9100-ZC

#### ZIRCOCER FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9100.312	115 x 22 mm	40+	13300	10
DF9100.314	115 x 22 mm	60	13300	10
DF9100.322	125 x 22 mm	40+	12250	10
DF9100.324	125 x 22 mm	60	12250	10



#### DF9150-ZC

#### ZIRCOCER FLAP DISC CLASSIC



Art.	Dimensions	Grit	rpm max	Pack
DF9150.312	115 x 22 mm	40+	13300	10
DF9150.314	115 x 22 mm	60	13300	10
DF9150.322	125 x 22 mm	40+	12250	10
DF9150.324	125 x 22 mm	60	12250	10







## DN9100-ZC

## ZIRCOCER FLAP DISC CLASSIC



Art.

DN9100.312

DN9100.314

DN9100.322

DN9100.324











Dimensions

115 x 22 mm

115 x 22 mm

125 x 22 mm

125 x 22 mm





Grit

40+

40+

60









0 - 15°	Angle grinder	_
rp	m max	Pack
1	13300	10
1	13300	10
1	12250	10
1	12250	10



## DF9800-ZC

## ZIRCOCER FLAP DISC RAPTOR

Raptor has higher cutting speed and maximum removal power thanks to its particular shape























Art.	Dimensions	Grit	rpm max	Pack
DF9800.312	115 x 22 mm	40	13300	10
DF9800.322	125 x 22 mm	40	12250	10











Best solution for machining stainless steel surfaces, especially for heavy removal with the highest cutting speed, with 100% ceramic abrasive cloth with cooling "top size" layer.

For applications in the food, pharmaceutical and chemical industries. Designed for stainless steel specialists. Ideal for processing thin sheets, important burrs of weld seams and where a temperature-resistant product is required with a 1400W powertools and above.

SPECIALTY CER is a flap disc composed by an abrasive cloth "TOP SIZE" with a 100% ceramic abrasive grain. These high-quality materials allow for maximum cutting speed together with an extraordinary disc life. The further layer "TOP SIZE" drastically reduces the overheating of the disc and of the workpiece, with obvious benefits when working on stainless steels. The particularly strong polycotton fabric allows hard working

#### DF9101-C

#### CERAMIC FLAP DISC CLASSIC







Dimensions

115 x 22 mm

115 x 22 mm

125 x 22 mm

125 x 22 mm





Grit

40

60

40

60







I - 15°	Angle grinder	
rp	m max	Pack
	13300	10
	13300	10
	12250	10



## DN9101-C

DF9101.312

DF9101.314

DF9101.322

DF9101.324

#### CERAMIC FLAP DISC CLASSIC





















12250

Dimensions Grit rpm max DN9101.312 10 115 x 22 mm 13300 DN9101.314 115 x 22 mm 60 13300 10 DN9101.322 125 x 22 mm 40 12250 10 DN9101.324 125 x 22 mm 12250 60 10



#### DF9801-C

#### **CERAMIC FLAP DISC RAPTOR**

Raptor has higher cutting speed and maximum removal power thanks to its particular shape























Art. Dimensions Grit rpm max DF9801.312 115 x 22 mm 40 13300 10 DF9801.322 125 x 22 mm 12250 10









# LOW TEMPERATURES, HIGH PERFORMANCE.

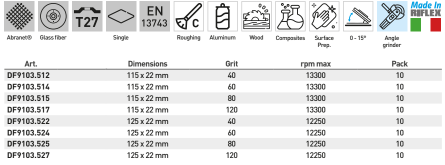
Ideal disc for machining aluminum surfaces, with Abranet® Max canvas.

For deburring and finishing on aluminum and non-ferrous materials such as copper, zinc, brass, magnesium as well as wood and composite materials and where the problem of clogging could arise.

**SPECIALTY ALU** is a **special disc** designed for **aluminum** processing and, in general, for all non-ferrous metals and composite materials. It is made with a **special polyamide net support that avoids clogging of the abrasive** and allows the processing of the material at low temperature.

#### DF9103-M

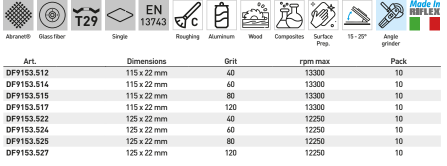
SPECIALTY ALU FLAP DISC CLASSIC





#### DF9153-M

SPECIALTY ALU FLAP DISC CLASSIC









CSCD-**ABRASIVE NYLON DISCS** 





Cast Iron

















Angle grinder

Made In

5

rpm max CSCD/F115 115 x 22 mm 11000 CSCD/F180 180 x 22 mm 7000 CSCD/F115HD 11000 115 x 22 mm

## ADF-

**FASTENING SHAFT** 















CSDS-

FLAT DISCS WITH HOLE FOR DRILL





CSDS/100

CSDS/150

CSDS/200









Diameter

100 mm

150 mm

200 mm





Drill		
	rpm max	
	8000	
	5350	

4000

#### CSF-

#### ABRASIVE NYLON BLACK CLEANER

Fast lock. Suited for rust, varnish and oxidations removal.





















Axial grinder

Art.	Dimensions	Type	Pack
ADF/01	10 x 6 mm	25	10
ADF/02	12,8 x 8 mm	24	10









#### UNCD-

#### NON WOVEN ABRASIVE DISCS FOR SURFACE FINISHING

Impregnated with resin and compressed.



















rpm max UNCD/F115F 115 x 22 mm S/C-F 11000 5 UNCD/F115M S/C-M 11000 115 x 22 mm UNCD/F115C 115 x 22 mm A/0-C 11000



## UNPX

#### **UNITIZED FLAT DISCS**

Suited for corner blending and finishing, to be used with low speed angle grinders. The product must work on the edge, do not exert lateral pressure.



















Diameter ø Thickness rpm max UNP115/6/3SF 115 mm 22 mm 3 S.Fine 6 mm UNP115/6/6SM 5000 115 mm 22 mm 6 S.Medium 5 6 mm UNP125/6/3SF 125 mm 22 mm 3 S.Fine 5000 5 6 mm UNP125/6/6SM 5000 125 mm 6 mm 22 mm 6 S.Medium 5



## **UNFX**

#### **UNITIZED DISCS**

3am medium hardness, medium grit size blending, removal grinding scratches, light deburring of edges. 6ac hard, coarse grit size. Deburring, heavy brushing, removal of deep scratches and oxidations. 6sf very hard, fine grit size. Longer life and better reistance but less conformability to work piece.

#### **MDUX**

#### **FAST LOCK UNITIZED**

Deburring and finishing od edges and corners, blending, removing of scratches and light oxidations.

Superior quality surface finishing.



















Art.	Diameter Ø	Thickness	Hole	Grit	rpm max	Pack
UNF150/6/3AM	150 mm	6 mm	25 mm	3 A.Medium	5000	5
UNF150/6/6SF	150 mm	6 mm	25 mm	6 S.Fine	5000	5
UNF150/6/6AC	150 mm	6 mm	25 mm	6 A.Coarse	5000	5











Axial grinder

Art.	Diameter Ø	Grit	rpm max
MDU075/2SF	75 mm	2SF	20000
MDU075/6SF	75 mm	6SF	20000
MDU075/6AM	75 mm	6AM	20000